Approved For Release 2002/06/14 CIA-RDP81B00961R000100150061-3

OSA-5076-63 Copy 6 of 6

23 September 1963

MEMORANDUM FOR : Chief Program Staff, (Special Activities)

SUBJECT : 1965 Activities on the Advanced Aircraft Program

- 1. This memorandum is for your information.
- 2. The advanced Aircraft program has as a primary objective, the development of a follow-on aircraft to the OXCART vehicle. The Soviet intercept capability is expected to constantly improve; at some time in the future the OXCART vehicle vill become vulnerable to intercept, and therefore, less usable for over-flight programs. With a view toward an eventual replacement with a vehicle of lower detectability (thus lower vulnerability to intercept) the current program is being developed. We take a minimum achievable radar cross-section (aero-dynamicly feasible) flight configuration as a basic criterion for the development.
- 3. During fiscal year 1965 it proposed to undertake the inital developments. These will be:
 - A. Establishment, in detail, of the requirements and general configuration of the vehicle.
 - B. Wind Tunnel tests on several model configurations.
 - C. Radar range testing of several model configurations.
 - D. Freliminary design of the vehicle and Payload.
 - E. Initiation of development of the engine required for the aircraft.
- 4. It is probable that parallel efforts vill be undertaken with two separate contractors for the 1965 period. At the conclusion of these studies, decision will be made on continuation of a single contractor toward development of flight equipment.

2011

25X1

Approved For Release 2002/36/14 PH-RDP81B00961R000100150061-3

Page 2 OSA-5076-63

5. I hope that this information will supply your needs at this time. It is planned to develop, during the remainder of 1964, further details on scheduling and a fuller definition of the capability and mission of this aircraft.

25X1A

SIGNED

25X1A

(Special Activities) Space System Division

:/SSD/OSA: jlf

Mistribution:

Cy 1 - C/PS/OSA

2 - AD/06A

3 - D/TECH/OGA 4 - SSD/OGA

5 - SSD/OSA (chrono) 6 - NB/OSA